ISSUE SLIP STAPLE AREA (for additional cross-references)

		_	_								ISS	UIN	<u>IG</u>	C	<u>LA</u>																									
															CROSS REFERENCE(S)																									
CLASS SUBCLASS C								LA:	SS					<u>SUB</u>	CL	AS	SS (ONE			SUBCLA			PE	R	BLOCK)			ż												
																												·	٠٠.		1 1년 :									
INTERNATIONAL CLASSIFICATION							_			\bot						_			1						L				: :::											
									\perp												L	٠.		Ŀ				, c.,												
İ																	1			. [_					٠.	1	, fs.	. بي									
			. /															1			1	٦.					~;			22:	¥.)	ý.								
L				. 1 .																							V.		T								. A,			10
L		L	,																				,	٠.				٠,	, 7		<u>.</u>									
			L		_/	_											۸	Co	ntin	UO	d o	n is	sue	Slip	o In	sid	e F	ile	Ja	cke	t 🕾	×								
					wed	<u> </u>	-		-	<u></u>	···· ·	. Can	cel	ed			N				Non	rten	ence	A				Ot	ject	ed	ol,	1								
um T	<u> </u>	_		_	ביי	ate	т—		H	μ	am	╁				Dat	<u></u>	_			1	Cl	elm	<u> </u>	_	·	<u>- C</u>	ate	•			- 5								
Orginal	9/2/3						ļ			Fhai	Original								100 1	. H.		Final	Original	;;.		;5°		2,	14.	1.5	2 00	**								
(1)	V	_	\vdash				\vdash	П	H	-	51	H	7	ᅥ		Н	H		Н	-		-	101	-					30	ų,	1	H								
2	Ш										52		I										102				П					-3								
			. 7	1	I			i	1		53	1 [Т		-			,		**	3	4.	103	1	100	4.5	1	1.	100	46.	1000	2.								
3	Ш		Н	-			\vdash	₩	_	-	54	-	-	-	_	_	_		_	_		_	104			-	-			_	-2-	1.7								
	Overnal III "	- aim (3/17/07)	CLASS INTECLA CLASS INTECLA CLASS INTECLA CLASS INTECLA CLASS INTECLAS CLASS INTERN CLASSIII Interned to the control of	CLASS S INTERNATION CLASSIFICA Rege = Allo aim 1	CLASS SUE INTERNATION CLASSIFICATION CLASSIFICATIO	INTERNATIONAL CLASSIFICATION / / / Rejected = Allowed aim Date	INTERNATIONAL CLASSIFICATION I I I I I I I I I I I I I I I I I I I	ORIGINAL CLASS SUBCLASS INTERNATIONAL CLASSIFICATION / / / Rejected - (Throganian Date	ORIGINAL CLASS SUBCLASS C INTERNATIONAL CLASSIFICATION / / Rejected - (Through meaning Date) The state of	ORIGINAL CLASS SUBCLASS CLAS INTERNATIONAL CLASSIFICATION / / Rejected - (Through numer = Allowed + Through numer	ORIGINAL CLASS SUBCLASS CLASS INTERNATIONAL CLASSIFICATION / / / Rejected - (Through numeral) alim Date Claim	ORIGINAL CLASS SUBCLASS CLASS INTERNATIONAL CLASSIFICATION / / Rejected - (Through numeral) Car Resident - (Through numeral) Car	ORIGINAL CLASS SUBCLASS CLASS INTERNATIONAL CLASSIFICATION / / Rejected - (Through numeral) Cancel aim Date Claim Date Claim Date Claim Date Claim	ORIGINAL CLASS SUBCLASS CLASS INTERNATIONAL CLASSIFICATION / / Rejected - (Through numeral) Canceled Restricted aim Date Claim INDEX Claim Claim	ORIGINAL CLASS SUBCLASS CLASS INTERNATIONAL CLASSIFICATION / / Rejected - (Through numeral) Canceled = Allowed + Claim Table Cla	ORIGINAL CLASS SUBCLASS CLASS SUBCLASS INTERNATIONAL CLASSIFICATION INTERNATIONAL CLASSIFICATION INDEX OF CL INDEX OF CL INDEX OF CL INDEX OF CL Canceled Restricted Allowed + Claim Date To A Claim Date	ISSUING CLASSIF ORIGINAL CRC CLASS SUBCLASS CLASS SUBCL INTERNATIONAL CLASSIFICATION / / Rejected - (Through numeral) Canceled Restricted N Re	ORIGINAL CROSS CLASS SUBCLASS SUBCLAS INTERNATIONAL CLASSIFICATION / / / Rejected - (Through numeral) Canceled Restricted I Allowed +	ORIGINAL CROSS RI CLASS SUBCLASS CLASS SUBCLASS (INTERNATIONAL CLASSIFICATION / / / Rejected - (Through numeral) Canceled Restricted Allowed + Claim Date Date Claim Date Date	ORIGINAL CROSS REFE CLASS SUBCLASS CLASS SUBCLASS (ON INTERNATIONAL CLASSIFICATION / / / Rejected - (Through numeral) Canceled Restricted INDEX OF CLAIMS N Allowed + Claim Date Date Date Date Date Date Date	ISSUING CLASSIFICATION ORIGINAL CROSS REFERI CLASS SUBCLASS CLASS SUBCLASS (ONE S INTERNATIONAL CLASSIFICATION / / / / Rejected - (Through numeral) Restricted INDEX OF CLAIMS Non Restricted International Canceled Restricted International Canceled Restricted International Canceled Restricted International International Canceled Restricted International Internati	ISSUING CLASSIFICATION ORIGINAL CLASS SUBCLASS CLASS SUBCLASS (ONE SUB INTERNATIONAL CLASSIFICATION / / / / / / Rejected - (Through numeral) INDEX OF CLAIMS Restricted Interferent Int	ISSUING CLASSIFICATION ORIGINAL CROSS REFERENCE(S SUBCLASS SUBCLASS (ONE SUBCLASS INTERNATIONAL CLASSIFICATION / // // // Rejected - (Through numeral) Canceled Restricted Interference INDEX OF CLAIMS Non-elected Interference INDEX OF CLAIMS Rejected Claim Date Claim INDEX OF CLAIMS INDEX	ORIGINAL CROSS REFERENCE(S) CLASS SUBCLASS CLASS SUBCLASS (ONE SUBCLASS INTERNATIONAL CLASSIFICATION /	ORIGINAL CLASS SUBCLASS CLASS SUBCLASS (ONE SUBCLASS PI INTERNATIONAL CLASSIFICATION /	ISSUING CLASSIFICATION ORIGINAL CROSS REFERENCE(S) SUBCLASS (ONE SUBCLASS PER INTERNATIONAL CLASSIFICATION / // // // // // // // // // // // //	ORIGINAL CLASS SUBCLASS CLASS SUBCLASS (ONE SUBCLASS PER BL INTERNATIONAL CLASSIFICATION / / / / / / / / / / / / / / / / / /	ISSUING CLASSIFICATION ORIGINAL CLASS SUBCLASS CLASS SUBCLASS (ONE SUBCLASS PER BLOC INTERNATIONAL CLASSIFICATION / / / / / / / / / / / / / / / / / /	ISSUING CLASSIFICATION ORIGINAL CLASS SUBCLASS CLASS SUBCLASS (ONE SUBCLASS PER BLOCK) INTERNATIONAL CLASSIFICATION / / / / / / Rejected - (Through numeral) Canceled = Allowed + Interference O Object INDEX OF CLAIMS Restricted Interference O Object INDEX OF CLAIMS INTERNATIONAL CLASSIFICATION INDEX OF CLAIMS INDE	ORIGINAL CLASS SUBCLASS CLASS SUBCLASS (ONE SUBCLASS PER BLOCK) INTERNATIONAL CLASSIFICATION / / / / Rejected - (Through numeral) Canceled Restricted Interference O Othected INDEX OF CLAIMS Non-elected A Appeal Interference O Othected Restricted Interference O Othected Restricted Through Date Through numeral Through numeral	ORIGINAL CLASS SUBCLASS CLASS SUBCLASS (ONE SUBCLASS PER BLOCK) INTERNATIONAL CLASSIFICATION / / / / Rejected - (Through numeral) Canceled Restricted Interference O Othected INDEX OF CLAIMS Non-elected A Appeal Interference O Othected Interfere									

	\vdash	╁╌	╀	╀	+			<u>. </u>			1-		_		╁				├-			-	. ;*	L	-		<u> L.</u>	•	·	12	•	_	_		i E	₹
7	L	<u> </u>	L	_	L			_			L				1			_	L				1UO	d o	n is	sue	Sil	<u>p In</u>	sic	le F	ile	Ja	cke	rt 🐣	**	A
Į.		,				۵.	iaa.		,	The		กบก						OF	F C				-		!-		٠٠ <u>.</u>	71		+,	1	7.4		el.	ا الم	7
2	_	=	•••••	·····	••••		owe owe			Insc			UT 8	u)			elec icted									cted ence						pea			•	***
	Cla	im	Γ					ate				-	Cla	im	Γ				Da					֓֟֟֝֟֟ <u>֟</u>		aim	Т	*****	•	_)atr	_	-00	-		
		=	6	Γ	Γ	Γ	Γ	Γ	Τ	T	Τ	1			Ī	Γ	Τ	T	Γ	Ť	Γ		Γ	1		$\overline{}$		Γ	Г	T.	Γ	١,		T	T	1.73
,	.	Orginal	17		İ				1	ı	1	1	.	Original	1	l		İ	1			14.	, al.	ः		Offghal	存.		. 3.	3		1	髮	3.0	*	为 A 不完
	Ē.	δ	67]		Ī			İ		1	H	Final	8		ļ	l		1]			1	E	हि		١.,	ļ. ·				١.		1.	è i
.1	Н	Fī	1	1-	╁╌	╀	╀	╀	╁	┿	╁	1 }	-	51	┢	Η.	╁	╫	╀┈	H	├	ŀ		ł	F	101		Ļ	H		 	1	-	Ļ	₽	
- {	Н	2	1 ~	╫	╁	┿	┿	╀	╀	+	╀	1 1		52	⊢	 	-	╀	╆	╁	-	H	⊢	ैं	1	102		-	-	H	4		**	1	-	13.0
-		3	H	╁╌	t	╁	╁	╁	+-	╁	╁	1 }	┥	53	┢	╁┈	╁	╂	+	Ŧ.	-	-		3	-	103		F%.	-	-	┥	77	-	1000		\$12
-	Н	4	H	†	╁	╁	┿	╁	╁	╁	╁	1 ŀ	Ⅎ	54	-	┥	+-	+	1	╁	┝		┝	1	H	104	121	2.5	4.0	(2)	2.4	E. P.	411	些.	*	生物學
		5	H	H	t	┼	+-	╁╌	┿	+	+-	┪┟	ᅥ	55	-	\vdash	╁	╁	H	⊢	╁	┢	┝	ł	-	105	1.0		_	-	├		⊢	⊢	-	
-		6	††	1-	✝	1	$^{+}$	1	†-	†	+	1	┪	56	Η,	┢	✝	\vdash	\vdash	1		\vdash	-	1	\vdash	106	-	Н	\vdash	-	┢		H	-	H	
- 1		7	Ħ			1	1	✝	†	†	┪	1	┪	57		┪	✝	┢	\vdash	<u> </u>		1,5	Ť	· * (107	₽	- 1		- A	20	30	-	. K	1 17	ي. پرسونده غ
		8	Ħ		Г	Т			1		Т	1 1	7	58	П	_	1			-				<i>i</i> .	1	108		-57	$\overline{}$			्	٠.,	5.	2	
ı		জ	П					T		1	Г	1 1	┪	59		_	1		1	1		_		ľ	F	109	m							1,50		हिंदू भारत
	\neg	10	П				Т	Г		T		1	7	60		Г		T	Г				100	4.	7	110	÷ ,,	÷.,,				-				
[11	П						Π			ΙΓ	٦	61			Г	Π								111	13	• •	- 1	À.		3	Le fa	×	1.5	Ç.
] ر		12	\coprod			匚	\Box	L				l [_	62					. "			1.7	-			112		61	₹**	1	41.5	Ń.		200	Иģ	Mar.
- [\Box	13	П											63						13.70	4.5	χ¥.	\sim	35°	<i>P</i> .	113	12	127	1	8	35	2) >	L^{*}	按	ゾ	175
- 1		14	Ц	Ш		L	$oxed{\Box}$	L		oxdot		L	_	8	7.	. ,	-357	1.13		***	,	* CN	15	ė.	. X	114	3.0		7).	麩	15	S	W.	44	*	
3.	_	15	Ц	Щ		L	<u> </u>	L_	┞	L			_	65	14.			-t)	3	گذر	1161	11	Ť,	1	16 %	1,15	逾	6.6	4.1	£13	<i>(</i>)	綕	į.	Ex.	31	熟酒
		16 10	Н	-	L	Ľ	1	ļ	Ľ	L	Ц	ll	1	8				100		¥	,, f.,	c y .	40.5	1,5	特殊	118	le à	***	700	710	40.1		17	₩.	1.14	R
٠,		ĕ	Н	H		H	⊢	⊢	⊢	\vdash	Н	 -		67 68		-	·		-			2.5			100	117	2	2	$\mathcal{L}_{\lambda^{\prime}}$	45		à.,	£182	1000	148	
ŀ		19	ų	Ŀ	\vdash	Н	Н	⊢	├		Н	l	_	8		_	_					721				118	-				A.	35		7.,	, 2s	
4		20	.∨	Н		-		-	├-	-	Н	┞		70	-		• .		–	4.7	7	37.0	-	4		119 120	7	-	. 4	2	2	300	Σ.	***		
٠		21	H	Н	H	Н	\vdash	⊢	┥	⊢	Н	I⊦		71	-	-	Ĥ			-		•	735		***	121	1	7	£15.	137 144	44.	(30)		<u>.</u>		
ŀ	_	22			Н	Н	Н	\vdash	⊢	-	Н	-		72		-		Н	_	\vdash					-	122		-		λ.: Α.:	3.54	3.00	4	* 13 S. S.	-2	37.5
ŀ	1	_ 23			Н	Н	Н	┝	⊢	Н	Н	╽┝	_	73	-1		-	Н	-	Н	-	-	$\dot{-}$. 1	123		-		1 2		7	4.3	3 ·	1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
ŀ		24	Н	Н	Н	_	Н	-	┢		Н	 -		74	┪	-		Н	<u> </u>			12	1/6	,	- 1	124	57.5° 570			24	**	表:	7.4.	330	4	
٠		25	-		Н	Н	Н	\vdash	┢╌	\vdash	Н	 -		75	┪	⊣	-		-			=		٠.	Н	125	\dashv					3.64	1	075	-	1000
ŀ		26	\Box			Н	Н	┢	 	t	,	-	_	76	┪				Н		24		1-3	. ,		126	5.2	7	1.0	27	4	63.5	-	Toy.	7.3	
ı		27	П					\vdash	Т				7	77	7					П		_				127			15		1	~	• •	12.00	4	
ľ	\neg	28					П	\vdash		П			7	78	_			•	-		$\overline{}$	<i>i</i> -			4.7	128	7.1	-581	٠.٠	14.	nt.	4.0		446	45	Britis.
		29									П		7	79	\neg								$\overline{}$. 1		129	1.1	4.3	4.7	100	3,0	5.0	23	£,	1/	50 C
	_	30												80												130	,	1		77	-,				Ĭ.,	
		31											_	81										أباتيه		131							4, 7	1	3.4	
1		8					Щ			Ш				82	_	_				2/ h				v.	•	132	6		7	V.	4	14	9.4	1	纲	
1		33	Ц			Щ	Щ	Ш	L	Ц	Ц	L	_	83	4	_		Ц		Щ	_		_			133		_		_				Ш	ž*	
-		34 35		_	\Box	Н	Н		_	Ш	\Box	ļ		84	4	4			\blacksquare		4	_	_	-		134		`-	_		_		^,;		2)4	
ŀ		36	\vdash	Н	\dashv	Н	Н	_	H	Н	\square	⊢	_	85 88	-	4					4	_	_	- 1	_	135 136	\dashv	-	긕	4	-1	<i>y</i> .	***	30°4	4.0	Ç. T
ŀ		37	Н	\dashv			\vdash		 	┝┥	\dashv	⊢	_	87	-+	\dashv					-1	-			_	137	-	-	-	-1	-	1-1	~	\n^2 \	-46	
ŀ		38	Н	\neg		\vdash	Н	-	Н	Н	$\vdash \vdash$	\vdash		88	-1	\dashv	-	-	-	\dashv	\dashv	┥	⊣			138	-	┪	-1	-	-	3	-	- (A)	青	
H	_	39	\dashv	\dashv	\vdash		Н	Н	├-	┢┈┤	\dashv	十		89	\dashv	+	\dashv		-	\vdash	\dashv	-	\dashv			139	-+	-+	\dashv	\dashv	-	521	\dashv	*1	8	4
J		40	\dashv	\dashv	-	Н	H	Н	\vdash	Н	\dashv	卜	_	90	┪	┥	-	\dashv	\dashv	\dashv	\dashv	┥	\dashv			140	-+	_	┥	-	\dashv	\dashv	\dashv		<u>ت</u> پري	
仆		41	\dashv	\dashv	-	\dashv	\vdash		┢╌	Н	\dashv	\vdash	_L	91	+	+	ᅱ	\dashv	\dashv		-	\dashv	\dashv	1		141	-+	┧	┪	7	\dashv	\dashv	\exists	7	3.7	و کولیا،
ŀ		42	٦	寸	\dashv	\exists	Н	Н	П	\vdash	Н	┢	_	92	┪	ᅥ	$\overline{}$	\dashv	\neg			-	\dashv			142	\dashv	一	\dashv	7	-	. X	ب. ليخ	14	74 24€	÷, &
, l	7	43			\neg		П	П	\Box	Н	\Box	一	1	93	┪	7	\neg				\neg		┪	- 1		143			1			igs)	- 3	3.3	ŧ.	
Ī		44			\neg					П			7	94	寸				7		ヿ		$\overline{}$	^.		144		7		\$G	· Vi ;	奖	17.	¥.		34.7 C
<u> [</u>		45										E		95	\Box	\Box										145		35.	**3	7				् <u>म</u> 5	Ą	双性。20
		48	\Box	\Box	\Box									96	\Box	\Box								_		148				\equiv	ŤΥ	₹¥	4	薮	rin.	7
Ļ		47	_	_						Ц		L		97	4	_			\Box		_1					147		25	·	N.	ii)	7	₽.°	_	1	
L		48	_	_	_	_	\Box		L.,	Ш	\Box	L	_	98	4	_]	_	_	_	_	_	_	凵	. [148	\dashv	4	4	\perp		L	ζ.	45	*	5 - C
Ļ	4	49	4	_	_	_	\Box	_	Щ	\sqcup	_	\vdash		99	4	_	_	_		_	4	\dashv	4			149	\dashv	-1	4	_		턴	1	1	ية	વારાજનાટ કુન્યુપાલી
L	ناـــــ	50				_			Щ	لِــا	لِي	يا .		00	_1	ᆜ	ب		<u>ا</u> ـِـ	ان	ᆜ			l		150		الت	ــــــــــــــــــــــــــــــــــــــ		٤.	3/1	7.	34	割	
٧.								IT	mc	Ne 1	naı	n 15	U	181	ns	or	y 8	CUO	ms	Sta	pie :	BOC	IIIO	nai	8ħ	eet l	nen	9		<u> </u>	,	Ť.,	ું દુ	19.4.1		
					•																_	_		_	_ :	<u>.</u>				•	•	4 .	<u> </u>	· ` ` `	ar-¥	
																																Ī				